L Number	Hits	Search Text	DB	Time stamp
1	1475	precipitat\$4 with spherical	USPAT; US-PGPUB; EPO; JPO;	2004/03/21 10:59
2	1136	(precipitat\$4 with spherical) and @ad<= "20000419"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/21 11:01
3	143	((precipitat\$4 with spherical) and @ad<= "20000419") and (iron near2 (oxide oxy hydroxide hydroxy))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/21 11:13
4	158	coprecipitat\$4 and electrode and spherical	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/21 11:14
-	299061	particle adj size	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/20 17:53
-	0	(particle adj size) near5 (less adj than)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/20 17:54
-	0	(particle adj size) with (less adj than)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/20 17:54
<b>-</b>	75062	(particle adj size) with micron	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/20 17:55
	56218	((particle adj size) with micron) and (electrode material)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/20 17:56
-	1819	(((particle adj size) with micron) and (electrode material)) and battery	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/20 17:56
-	7324	((particle adj size) with micron) same (advantage advantageous improved improve improvement preferred prefer)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/20 17:58
-	669	(((particle adj size) with micron) same (advantage advantageous improved improve improvement preferred prefer)) and	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/20 17:58
-	1274	electrode (((particle adj size) with micron) same (advantage advantageous improved improve improvement preferred prefer)) and (metal	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/20 17:58

-	218	((((particle adj size) with micron) same	USPAT;	2004/03/21
		(advantage advantageous improved improve	US-PGPUB;	10:58
·		improvement preferred prefer)) and	EPO; JPO;	
		electrode) and (metal near5 oxide)	DERWENT	